

- a support layer; and
- a surface layer, the surface layer configured to include:

a center transverse dimension having a center transverse axis
therethrough;

a first and second lateral transverse dimension on opposing sides of said
center transverse dimension;

said center transverse dimension greater than all other transverse
dimensions of said support device;

a center longitudinal dimension having a center longitudinal axis
therethrough which is orthogonal to said center transverse axis and bisects
said center transverse dimension;

a first and second lateral longitudinal dimension on opposing sides of said
center longitudinal dimension,

said center transverse dimension greater than said first and second lateral
transverse dimension;

P¹ cont'd
C1
concl'd

said center longitudinal dimension greater than said first and second lateral longitudinal dimensions;

said surface layer on opposing sides of said center transverse axis being mirror images of one another.

10. (Thrice Amended) A support device sized and configured for supporting tissues overlying a first and second nasal passage of a horse, the support device comprising:

- a support layer; and
- a surface layer, the surface layer configured to include:

C2

P²

a first axis which bisects said surface layer along a first dimension;

a second axis which bisects said surface layer along a second dimension;

said surface layer being bilaterally symmetrical across both of said first and second axes;

said first dimension of [the] said surface layer along said first axis being [is about] 10-17 cm;